

PALM INTRANET

Day: Monday Date: 10/25/2004 Time: 16:15:24

Inventor Information for 10/088650

Inventor Name	City	State/Country
<u>HIRAMATSU, KATSUHIKO</u>	KANAGAWA	JAPAN
SHOJI, TAKAHIRO	KANAGAWA	JAPAN
Appln Info Contents Petition Info Atty/Ac	gent Info Continuity Data	Foreign Data Inventors
Search Another: Application#	earch or Patent#	Search
PCT / / Sear	or PG PUBS #	Search
Attorney Docket #	Search;	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Monday Date: 10/25/2004 Time: 16:15:29

Inventor Name Search Result

Your Search was:

Last Name = HIRAMATSU First Name = KATSUHIKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
10419733	Not Issued			CDMA/TDD MOBILE COMMUNICATION SYSTEM AND METHOD	HIRAMATSU, KATSUHIKO
10408335	Not Issued	030	04/08/2003	CALIBRATION APPARATUS FOR ARRAY ANTENNA RADIO RECEIVING APPARATUS	HIRAMATSU, KATSUHIKO
10381697	Not Issued	030	1	CELL SEARCHER AND CELL SEARCHING METHOD	HIRAMATSU, KATSUHIKO
10380272	Not Issued	030	1	TRANSMITTING APPARATUS AND RECEIVING APPARATUS	HIRAMATSU, KATSUHIKO
10376634	Not Issued	093	03/03/2003	DIRECTIVITY CONTROL TYPE COMMUNICATION APPARATUS AND ADAPTIVE ARRAY ANTENNA APPARATUS	HIRAMATSU, KATSUHIKO
10363825	Not Issued	020	03/07/2003	RADIO COMMUNICATION DEVICE,RADIO COMMUNICATION METHOD, AND RADIO BASE STATION DEVICE	HIRAMATSU, KATSUHIKO
10312725	Not Issued	030	12/30/2002	MULTI-CARRIER COMMUNICATION METHOD AND MULTI-CARRIER COMMUNICATION APPARATUS	HIRAMATSU, KATSUHIKO
10297368	Not Issued	030	12/04/2002	COMMUNICATION APPARATUS, COMMUNICATION METHOD, COMMUNICATION PROGRAM, RECORDING MEDIUM, MOBILE STATION, BASE STATION, AND COMMUNICATION SYSTEM	HIRAMATSU, KATSUHIKO
10250651	Not Issued	030	07/07/2003	CELL SEARCH METHOD AND COMMUNICATION TERMINAL APPARATUS	HIRAMATSU, KATSUHIKO
10182137	Not Issued	030	07/26/2002	BASE STATION APPARATUS	HIRAMATSU, KATSUHIKO
10181976	Not Issued		07/24/2002	WIRELESS BASE STATION APPARATUS AND WIRELESS COMMUNICATION METHOD	HIRAMATSU, KATSUHIKO
10166268	6807162	150	06/11/2002	CDMA/TDD MOBILE COMMUNICATION SYSTEM AND	HIRAMATSU, KATSUHIKO

	'			METHOD	l i
10161616	Not Issued	030	06/05/2002	BASE STATION APPARATUS AND RADIO COMMUNICATION METHOD	HIRAMATSU, KATSUHIKO
10111997	Not Issued	030	04/30/2002	RADIO COMMUNICATION TERMINAL APPARATUS AND INTERFERENCE CANCELATION METHOD	HIRAMATSU, KATSUHIKO
<u>10111996</u>	Not Issued	095	04/30/2002	BASE STATION APPARATUS AND COMMUNICATION METHOD	HIRAMATSU, KATSUHIKO
10110931	Not Issued	030	04/18/2002	BASE STATION APPARATUS, COMMUNICATION TERMINAL APPARATUS, AND COMMUNICATION METHOD	HIRAMATSU, KATSUHIKO
10083553	6611676	150	02/27/2002	RADIO COMMUNICATION APPARATUS AND TRANSMISSION RATE CONTROL METHOD	HIRAMATSU, KATSUHIKO
10070459	6788737	150	03/07/2002	COMMUNICATION TERMINAL APPARATUS, BASE STATION APPARATUS AND COMMUNICATION METHOD	HIRAMATSU, KATSUHIKO
10069642	Not Issued	030	02/28/2002	COMMUNICATION TERMINAL DEVICE, AND BASE STATION DEVICE	HIRAMATSU, KATSUHIKO
10069380	Not Issued	030	02/26/2002	BASE STATION APPARATUS AND CHANNEL ASSIGNING METHOD	HIRAMATSU, KATSUHIKO
10069375	Not Issued	030	02/25/2002		HIRAMATSU, KATSUHIKO
10069267	<u>6738646</u>	150		BASE STATION APPARATUS AND COMMUNICATION METHOD	HIRAMATSU, KATSUHIKO
10069008	Not Issued	030	1		HIRAMATSU, KATSUHIKO
10069005	Not Issued	030	02/20/2002		HIRAMATSU, KATSUHIKO
09720157	6701163	150	12/21/2000	BASE STATION APPARATUS AND METHOD FOR SUPPRESSING PEAK ELECTRIC POWER	HIRAMATSU, KATSUHIKO
<u>09709650</u>	6456677	150	11/13/2000	SYNCHRONIZATION EQUIPMENT	HIRAMATSU, KATSUHIKO
09701651	6594509	150	11/30/2000	ARRAY-ANTENNA RADIO COMMUNICATION APPARATUS	HIRAMATSU, KATSUHIKO
09701535	Not Issued	071	11/30/2000	DEVICE FOR CANCELING INTERFERENCE	HIRAMATSU, KATSUHIKO
09674290	6778592	150	10/30/2000	INTERFERENCE SIGNAL ELIMINATOR	HIRAMATSU, KATSUHIKO
09674251	Not Issued	094	10/30/2000	TRANSMISSION/RECEPTION APPARATUS	HIRAMATSU, KATSUHIKO
09649004	Not	161	08/28/2000	RADIO COMMUNICATION DEVICE	HIRAMATSU,

	11 1	ı	, •		ll — — — — — — — — — — — — — — — — — —
	Issued			AND METHOD OF CONTROLLING TRANSMISSION RATE	KATSUHIKO
09649003	6487394	150	08/28/2000	RADIO COMMUNICATION DEVICE AND METHOD OF CONTROLLING TRANSMISSION RATE	HIRAMATSU, KATSUHIKO
09648757	6370359	150	08/28/2000	RADIO COMMUNICATION DEVICE AND METHOD OF CONTROLLING TRANSMISSION RATE	HIRAMATSU, KATSUHIKO
09648756	6366763	150	08/28/2000	RADIO COMMUNICATION DEVICE AND METHOD OF CONTROLLING TRANSMISSION RATE	HIRAMATSU, KATSUHIKO
09648742	6381445	150	08/28/2000	RADIO COMMUNICATION DEVICE AND METHOD OF CONTROLLING TRANSMISSION RATE	HIRAMATSU, KATSUHIKO
09645309	6545991	150	08/25/2000	DIVERSITY METHOD	HIRAMATSU, KATSUHIKO
09600329	Not Issued	041	06/14/2000	RADIO COMMUNICATION DEVICE AND TRANSMISSION ANTENNA SWITCHING METHOD	HIRAMATSU, KATSUHIKO
09600322	Not Issued	071	07/14/2000	BASE STATION AND METHOD OF TRANSMISSION POWER CONTROL	HIRAMATSU, KATSUHIKO
09555379	6442405	150	05/30/2000	BASE STATION DEVICE AND RADIO COMMUNICATION METHOD	HIRAMATSU, KATSUHIKO
09530914	6556845	150	05/08/2000	BASE STATION DEVICE AND TRANSMISSION METHOD	HIRAMATSU, KATSUHIKO
09530542	6754467	150	05/02/2000	METHOD OF DIRECTIVE TRANSMISSION AND DIRECTIVITY- CONTROLLED COMMUNICATION DEVICE	HIRAMATSU, KATSUHIKO
09529912	6539234	150	04/21/2000	RADIO COMMUNICATION TERMINAL AND TRANSMISSION POWER CONTROL METHOD	HIRAMATSU, KATSUHIKO
09529540	Not Issued	161	04/14/2000	COMMUNICATION DEVICE AND METHOD OF PEAK POWER CONTROL	HIRAMATSU, KATSUHIKO
09522034	6266363	150	03/08/2000	TRANSMITTING/RECEIVING APPARATUS USING A PLURALITY OF SPREADING CODES	HIRAMATSU, KATSUHIKO
09514194	6298248	150	02/28/2000	BASE STATION APPARATUS AND FRAME SYNCHRONIZATION ACQUISITION METHOD	HIRAMATSU, KATSUHIKO
09509047	6771984	150		BASE STATION DEVICE AND RADIO COMMUNICATION METHOD	HIRAMATSU, KATSUHIKO
09508835	Not Issued	161	11	BASE STATION DEVICE AND RADIO COMMUNICATION METHOD	HIRAMATSU, KATSUHIKO
09487207	6236672	150	01/19/2000	TRANSMITTING/RECEIVING APPARATUS USING A PLURALITY OF SPREADING CODES	HIRAMATSU, KATSUHIKO

<u>09486106</u>	6512917	150		RADIO COMMUNICATION DEVICE AND TRANSMITTING POWER CONTROL METHOD	HIRAMATSU, KATSUHIKO
09485822	6708020	150	03/20/2000	CALIBRATION DEVICE	HIRAMATSU, KATSUHIKO
09485821	6501943	150	05/01/2000	ADAPTIVE DIRECTIVITY TRANSMISSION DEVICE AND METHOD	HIRAMATSU, KATSUHIKO

Search and Display More Records.

Search Another: Invento	Last Name	First Name	
Scarcii Another: invento	HIRAMATSU	KATSUHIKO	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Monday Date: 10/25/2004 Time: 16:15:38

Inventor Name Search Result

Your Search was:

Last Name = SHOЛ

First Name = TAKAHIRO

Application#	Patent#	Status	Date Filed	Title.	Inventor Name 8
10489097	Not Issued	020		WIRELESS COMMUNICATION DEVICE AND USAGE BAND DETERMINATION METHOD	SHOJI, TAKAHIRO
10182392	Not Issued	030		BASE STATION APPARATUS AND RADIO COMMUNICATION CHANNEL ASSIGNMENT METHOD	SHOJI, TAKAHIRO
10182148	Not Issued	030		COMMUNICATION TERMINAL APPARATUS AND RADIO COMMUNICATION METHOD	SHOJI, TAKAHIRO
10181803	Not Issued	030		BASE STATION APPARATUS AND CHANNEL ACCESS CONTROL METHOD	SHOЛ, TAKAHIRO
10088650	Not Issued	030		BASE STATION APPARATUS AND CHANNEL ASSIGNING METHOD	SHOJI, TAKAHIRO
10069008	Not Issued	030		BASE STATION DEVICE AND CHANNEL ASSIGNING METHOD	SHOЛ, TAKAHIRO
09959313	Not Issued	030		MOBILE STATION APPARATUS, BASE STATION APPARATUS AND RADIO COMMUNICATION CHANNEL ASSIGNMENT METHOD	SHOJI, TAKAHIRO
09806027	Not Issued	041		APPARATUS AND METHOD FOR RADIO COMMUNICATIONS	SHOJI, TAKAHIRO

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name TAKAHIRO Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

L Numbe	r Hits	Search Text	DB	Time stamp
11	524	(455/453).CCLS.	USPAT;	2004/10/25 16:10
•			US-PGPUB	
12	516	(455/502).CCLS.	USPAT;	2004/10/25 16:10
			US-PGPUB	
13	12	((timing adj advance) or TA) and ((455/453).CCLS.)	USPAT:	2004/10/25 16:10
		(US-PGPUB	
14	29	((timing adj advance) or TA) and ((455/502).CCLS.)	USPAT;	2004/10/25 16:10
• •		((US-PGPUB	
	426	(455/452.1).CCLS.	USPAT;	2004/10/25 16:10
		(100, 100, 1), 100, 100, 100, 100, 100, 1	US-PGPUB	200 11 10 120 10 110
_	136110	time near3 measur\$3	USPAT:	2004/10/20 15:47
	130110	Time fleats fleatsurps	US-PGPUB	200 1/10/20 15:17
_	16918	channel near3 assign\$6	USPAT;	2004/10/20 15:47
	10310	onamor neas assigno	US-PGPUB	200 1/10/20 15:17
_	5	((channel near3 assign\$6) same (time near3 measur\$3)) and	USPAT;	2004/10/22 15:04
		((455/452.1).CCLS.)	US-PGPUB	2004/10/22 15:04
_	194	((455/452.1).CCLS.) (channel near3 assign\$6) and ((455/452.1).CCLS.)	USPAT;	2004/10/20 15:50
-	174	(chainer hears assignably and ((455/452.1).CCL3.)	US-PGPUB	2004/10/20 15.50
	39	(time near3 measur\$3) and ((455/452.1).CCLS.)		2004/10/20 15:52
-	39	(unic near) ineasuras) and ((433/432.1).CCLS.)	USPAT; US-PGPUB	2004/10/20 13:32
	4	ADD and ((455/452.1) CCLS.)		2004/10/20 16:49
•	4	ARP and ((455/452.1).CCLS.)	USPAT;	2004/10/20 16:48
	20442	has adjustation	US-PGPUB	2004/10/20 16:40
	38443	base adj station	USPAT;	2004/10/20 16:48
	20.404	4: 4:	US-PGPUB	2004/20/20 11 1
•	32424	time adj measur\$3	USPAT;	2004/10/20 16:48
			US-PGPUB	
•	5129	channel adj assign\$3	USPAT;	2004/10/20 16:48
	1 .		US-PGPUB	
•	4	(channel adj assign\$3) same (time adj measur\$3)	USPAT;	2004/10/20 16:48
			US-PGPUB	
-	95	(channel near3 assign\$6) same (time near3 measur\$3)	USPAT;	2004/10/20 17:11
			US-PGPUB	
-	13	("3764915" "4670899" "4965850" "5023900" "5093924"	USPAT	2004/10/20 17:01
		"5127100" "5134709" "5157709" "5280630" "5437054" "5448750"		
		"5448754" "5475868").PN.		
-	424	measure with (propagation adj delay)	USPAT;	2004/10/20 17:11
			US-PGPUB	
-	7290	radio adj channel	USPAT;	2004/10/20 17:11
			US-PGPUB	
-	0	(radio adj channel) with (measure with (propagation adj delay))	USPAT;	2004/10/20 17:11
	_		US-PGPUB	
-	0	(radio adj channel) same (measure with (propagation adj delay))	USPAT;	2004/10/20 17:12
			US-PGPUB	
-	14	(radio adj channel) and (measure with (propagation adj delay))	USPAT;	2004/10/20 17:14
			US-PGPUB	
-	19433	(channel near3 assign\$6) or (channel near3 allocation)	USPAT;	2004/10/20 17:14
			US-PGPUB	
•	2	((channel near3 assign\$6) or (channel near3 allocation)) same (measure	USPAT;	2004/10/20 17:14
		with (propagation adj delay))	US-PGPUB	
-	12	5732351.URPN.	USPAT	2004/10/20 17:16
-	4707	dynamic near3 allocation	USPAT;	2004/10/21 10:51
	_		US-PGPUB	
-	8	(dynamic near3 allocation) and 455/435.1.ccls.	USPAT;	2004/10/21 10:56
			US-PGPUB	
-	60	(channel near3 assign\$6) same (propagation near3 delay)	USPAT;	2004/10/21 12:04
			US-PGPUB	
•	1	(channel adj retrieval) same ((propagation adj delay) with table)	USPAT;	2004/10/21 12:04
		 	US-PGPUB	
-	1	(channel near3 assign\$6) same ((propagation adj delay) with table)	USPAT;	2004/10/21 12:05
			US-PGPUB	
-	172	(propagation adj delay) with table	USPAT;	2004/10/21 16:14
			US-PGPUB	
-	0	(channel adj allocation) same ((propagation adj delay) with table)	USPAT;	2004/10/21 12:09
	I		US-PGPUB	

-	2	(channel adj allocation) and ((propagation adj delay) with table)	USPAT; US-PGPUB	2004/10/21 12:17
-	17	((propagation adj delay) with table) and 455/\$	USPAT; US-PGPUB	2004/10/21 14:04
-	3706	channel adj assignment	USPAT; US-PGPUB	2004/10/21 14:04
-	2219	(channel adj assignment) and 455/\$	USPAT; US-PGPUB	2004/10/21 14:04
-	138	(propagation adj delay) and ((channel adj assignment) and 455/\$)	USPAT; US-PGPUB	2004/10/21 14:04
-	77	table and ((propagation adj delay) and ((channel adj assignment) and 455/\$))	USPAT; US-PGPUB	2004/10/21 15:23
-	1412	(455/450).CCLS.	USPAT; US-PGPUB	2004/10/21 15:23
-	427	(455/452.1).CCLS.	USPAT; US-PGPUB	2004/10/21 17:08
-	364	(455/452.2).CCLS.	USPAT; US-PGPUB	2004/10/21 15:23
-	71	(delay same (table or list)) and ((455/450).CCLS.)	USPAT; US-PGPUB	2004/10/21 15:24
-	12	("5428815" "5448750" "5448754" "5666654" "5666655" "5752192" "5828948" "5854981" "5857143" "5884145" "5930248" "5956642").PN.	USPAT	2004/10/21 15:43
-	0	(measure with (propagation adj delay)) and ((delay same (table or list)) and ((455/450).CCLS.))	USPAT; US-PGPUB	2004/10/21 16:15
-	2	(measure with (propagation adj delay)) and ((455/450).CCLS.)	USPAT; US-PGPUB	2004/10/21 16:20
-	164	(propagation adj delay) with ((radio adj channel) or uplink or downlink)	USPAT; US-PGPUB	2004/10/21 16:22
-	105	((propagation adj delay) with ((radio adj channel) or uplink or downlink)) and 455/\$	USPAT; US-PGPUB	2004/10/21 17:29
-	6	((propagation adj delay) with ((radio adj channel) or uplink or downlink)) and ((455/450).CCLS.)	USPAT; US-PGPUB	2004/10/21 16:23
-	0	((propagation adj delay) with ((radio adj channel) or uplink or downlink)) and ((455/451).CCLS.)	USPAT; US-PGPUB	2004/10/21 16:23
-	1	((propagation adj delay) with ((radio adj channel) or uplink or downlink)) and ((455/452.1).CCLS.)	USPAT; US-PGPUB	2004/10/21 16:24
-	0	((propagation adj delay) with ((radio adj channel) or uplink or downlink)) and ((455/452.2).CCLS.)	USPAT; US-PGPUB	2004/10/21 16:24
-	1	((propagation adj delay) with ((radio adj channel) or uplink or downlink)) and ((455/464).CCLS.)	USPAT; US-PGPUB	2004/10/21 16:29
-	2	TOA same (channel adj allocation)	USPAT; US-PGPUB	2004/10/21 16:30
• .	71	(455/451).CCLS.	USPAT; US-PGPUB	2004/10/21 16:40
-	4569	measure same (delay near3 time)	USPAT; US-PGPUB	2004/10/21 16:40
	4	(measure same (delay near3 time)) and ((455/450).CCLS.)	USPAT; US-PGPUB	2004/10/21 16:40
-	0	(measure same (delay near3 time)) and ((455/451).CCLS.)	USPAT; US-PGPUB	2004/10/21 16:46
-	1	(measure same (delay near3 time)) and ((455/452.2).CCLS.)	USPAT; US-PGPUB	2004/10/21 16:47
-	0	(measure same (delay near3 time)) and ((455/464).CCLS.)	USPAT; US-PGPUB	2004/10/21 16:47
•	239	(455/464).CCLS.	USPAT; US-PGPUB	2004/10/21 16:47
	0	((455/452.1).CCLS.) and (delay near3 measuring)	USPAT; US-PGPUB	2004/10/21 17:09
-	1945	((455/452.1).CCLS.) and (time near3 measuring)	USPAT; US-PGPUB	2004/10/21 17:09
	1845	delay near3 table	USPAT; US-PGPUB	2004/10/21 17:29
•	128	(delay near3 table) and 455/\$	USPAT; US-PGPUB	2004/10/21 17:29

-	10138	channel adj (allocation or assign\$6)	USPAT; US-PGPUB	2004/10/21 17:30
-	6	(channel adj (allocation or assign\$6)) and ((delay near3 table) and 455/\$)	USPAT; US-PGPUB	2004/10/21 17:30
-	38547	base adj station .	USPAT;	2004/10/22 10:20
-	425	measure with (propagation adj delay)	US-PGPUB USPAT;	2004/10/22 10:44
-	37	(measure with (propagation adj delay)) same (base adj station)	US-PGPUB USPAT;	2004/10/22 11:34
-	2945	channel adj allocation	US-PGPUB USPAT;	2004/10/22 10:28
-	3706	channel adj assignment	US-PGPUB USPAT;	2004/10/22 10:28
-	618	(channel adj allocation) and (channel adj assignment)	US-PGPUB USPAT;	2004/10/22 10:28
-	3	((channel adj allocation) and (channel adj assignment)) and (measure	US-PGPUB USPAT;	2004/10/22 10:30
-	5	with (propagation adj delay)) TOA and ((channel adj allocation) and (channel adj assignment))	US-PGPUB USPAT;	2004/10/22 10:32
-	6	TDOA and ((channel adj allocation) and (channel adj assignment))	US-PGPUB USPAT;	2004/10/22 10:36
-	326	channel adj assigning	US-PGPUB USPAT;	2004/10/22 10:36
-	12	(channel adj assigning) and ((channel adj allocation) and (channel adj	US-PGPUB USPAT;	2004/10/22 10:42
-	1	assignment)) (propagation adj characteristic) and (channel adj assigning)	US-PGPUB USPAT;	2004/10/22 10:43
-	17	(propagation adj delay) and (channel adj assigning)	US-PGPUB USPAT;	2004/10/22 10:48
-	126	(measur\$3 near3 channel) and ((channel adj allocation) and (channel adj assignment))	US-PGPUB USPAT; US-PGPUB	2004/10/22 10:51
-	172	(propagation adj delay) with table	USPAT; US-PGPUB	2004/10/22 10:52
-	0	(channel adj allocation) same ((propagation adj delay) with table)	USPAT; US-PGPUB	2004/10/22 10:51
-	2	(channel adj allocation) and ((propagation adj delay) with table)	USPAT; US-PGPUB	2004/10/22 10:51
-	83	(propagation adj delay) near5 table	USPAT; US-PGPUB	2004/10/22 10:52
-	8	((measure with (propagation adj delay)) same (base adj station)) and allocation	USPAT; US-PGPUB	2004/10/22 11:10
-	1391	455/436.ccls.	USPAT; US-PGPUB	2004/10/22 11:11
-	60	(propagation adj delay) and 455/436.ccls.	USPAT; S US-PGPUB	2004/10/22 11:11
-	119	table with (TOA or TDOA)	USPAT; US-PGPUB	2004/10/22 11:34
-	36	(table with (TOA or TDOA)) and 455/\$	USPAT; US-PGPUB	2004/10/22 11:34
=	95	((channel near3 assign\$6) same (time near3 measur\$3))	USPAT; US-PGPUB	2004/10/22 15:34
-	26	5684794.URPN.	USPAT	2004/10/22 15:22
-	19	5428819.URPN.	USPAT	2004/10/22 15:27
-	120	(doppler adj shift) same table	USPAT;	2004/10/22 15:34
-	23	((doppler adj shift) same table) and 455/\$	US-PGPUB USPAT;	2004/10/22 15:50
-	120	(doppler adj shift) same table	US-PGPUB USPAT;	2004/10/25 11:49
-	28	(doppler adj shift) with table	US-PGPUB USPAT;	2004/10/25 11:49
-	6033	channel adj (allocation or assignment)	US-PGPUB USPAT;	2004/10/25 11:50
L	<u> </u>		US-PGPUB	

-	0	(channel adj (allocation or assignment)) same ((doppler adj shift) with	USPAT;	2004/10/25 11:50
		table)	US-PGPUB	
-	2	(channel adj (allocation or assignment)) and ((doppler adj shift) with	USPAT;	2004/10/25 12:36
		table)	US-PGPUB	
-	5	("3787862" "4060809" "4203113" "4350984" "4509052").PN.	USPAT	2004/10/25 11:51
-	13	5548296.URPN.	USPAT	2004/10/25 11:52
-	93965	time adj delay	USPAT;	2004/10/25 12:36
			US-PGPUB	
-	39	(channel adj (allocation or assignment)) same (time adj delay)	USPAT;	2004/10/25 13:39
	[US-PGPUB	
-	5	(timing adj advance) with (channel adj allocation)	USPAT;	2004/10/25 13:39
			US-PGPUB	